Appl. No.: 10/008,491 Filed: 11/13/2001

Amdt dated 03/03/08

Page 2 of 12

Amendments to the Claims:

 (Currently Amended) A system for providing content for distribution over channels to a plurality of different types of terminals, said system comprising:

a content object including the <u>original</u> content <u>in a first format</u> to be provided over the channels:

a plurality of rule objects to apply rules to said content object to prepare the content in a first way both for communication over an Internet channel to an Internet terminal and for publication by the Internet terminal connected to the Internet channel, and prepare the content in a second way for both for communication over a non-Internet channel to a non-Internet terminal and for publication by the non-Internet terminal connected to the non-Internet channel, wherein the content is prepared in the first way and the second way such that the <u>original</u> content remains the same or substantially the same as its original form, but is formatted into at least a second format for publication over different said terminals:

at least one container object to receive said content object and template the prepared content to meet a certain publishing environment specified by a publisher of the content; and

a communication system for communicating the prepared and template content objects over the Internet and non-Internet channels to the Internet and non-Internet terminals connected thereto.

 (Previously Presented) The system according to claim 1, wherein the non-Internet channels include at least one of a video channel or a print channel.

3. (Canceled).

 (Previously Presented) The system according to claim 1, wherein said content object includes more than one of the following:

text, graphics, image, video or sound content

- (Original) The system according to claim 1, wherein each rule object includes at least one rule distinct from other rule objects.
- (Original) The system according to claim 5, wherein the at least one distinct rule is based on a specific channel for which the associated rule object is associated.
- (Original) The system according to claim 5, wherein the at least one distinct rule is based on a specific terminal for which the associated rule object is associated.
- (Previously Presented) The system according to claim 5, further comprising a channel object to receive said content object as prepared by said container object.
- (Previously Presented) The system according to claim 8, wherein said channel object defines a channel of distribution.
- 10. (Previously Presented) The system according to claim 8, wherein said channel object includes at least one of the following channels:

Internet, wireless, cellular, or satellite.

- 11. (Previously Presented) The system according to claim 8, wherein the at least one rule defines a process for which said content object is subject to for distribution over a particular channel.
- (Original) The system according to claim 11, wherein the process includes reducing the amount of data to be distributed.

Appl. No.: 10/008,491 Filed: 11/13/2001 Amdt. dated 03/03/08 Page 4 of 12

.. .. .

 (Previously Presented) The system according to claim 11, wherein the particular channel is predetermined by said content publisher.

- 14. (Original) The system according to claim 8, further comprising a directory lookup service for assigning said content object to at least one rule and at least one container object.
 - 15. (Original) The system according to claim 9, further comprising an object broker.
- (Previously Presented) The system according to claim 8, wherein the container object applies a publication template to said content object for display.

17. (Currently Amended) A method comprising:

receiving the content provided for distribution over at lease one channel to a plurality of different types of terminals;

applying rules to the <u>original</u> content <u>in a first format based</u> to prepare the content in a first way both for communication over an Internet channel to an Internet terminal and for publication by the Internet terminal connected to the Internet channel, and prepare the content in a second way both for communication over a non-Internet channel to a non-Internet terminal and for publication by the non-Internet terminal connected to the non-Internet channel, wherein the content is prepared in the first way and the second way such that the <u>original</u> content remains the same or substantially the same <u>as its original form, but is formatted into at least a second format for publication over different said terminals</u>; and

communicating the prepared content over both the Internet and non-Internet channels to the Internet and non-Internet terminal connected thereto.

 (Previously Presented) The method according to claim 17, further comprising templating the prepared content in accordance with a publishing environment specified by a content provider. Appl. No.: 10/008,491 Filed: 11/13/2001 Amdt. dated 03/03/08 Page 5 of 12

 (Previously Presented) The method according to claim 17, wherein the non-Internet channel is a newspaper print publication channel and the non-Internet terminal is a newspaper printer.

Claims 20 - 21. (Canceled)

22. (Previously Presented) The method according to claim 17, wherein the content includes more than one of the following:

text, graphics, image, video, or audio.

Claims 23 - 37. (Canceled)

38. (Currently Amended) A system for content publication, the <u>original</u> content <u>in a first format</u> to be published being represented by a content object specified by a content publisher, comprising:

a rule object operable on the content object to modify the content object based on a channel and/or terminal used in publishing the content, the rule object including a content publisher selected one of a plurality of distribution channel rules each specifying modifications to content objects so as to facilitate publication of the <u>original</u> content over one of a plurality of different distribution channels, <u>wherein said original content remains the same or substantially the same, but is formatted into at least a second format for publication over said plurality of different channels, and further including a content publisher selected one of a plurality of terminal rules each specifying modification to content objects so as to facilitate publication of the content by one of a plurality of different terminals, wherein the plurality of distribution channels are arranged in parallel to one another; and</u>

a container object operable to template the content object as modified by the rule object to meet a certain publishing environment specified by the content publisher;

wherein the distribution channel rules include a first distribution channel rule that is content-publisher selectable for Internet-based distribution of the content, and a second CHARZHOTSTT7-V2

Appl. No.: 10/008,491 Filed: 11/13/2001 Amdt. dated 03/03/08

Page 6 of 12

distribution channel rule that is content-publisher selectable for non-Internet-based distribution content; and

wherein the terminal rules include a first terminal rule that is content-publisher selectable for Internet-based terminal publication of the content, and a second terminal rule that is content-publisher selectable for non-Internet-based terminal publication of the content.

- 39. (Previously Presented) The system of claim 38 wherein the non-Internet-based terminal publication of the second terminal rule comprises a printing terminal publication of the content.
- (Previously Presented) The system of claim 38 wherein the non-Internet-based terminal publication of the second terminal rule comprises a video display terminal publication of the content.